RESULT LIST

28 results found in the Worldwide database for: visual in the title AND query in the title or abstract (Results are sorted by date of upload in database)

System and method for interactive multi-dimensional visual representation of information content and properties

Inventor: JONKER DAVID (CA); WRIGHT WILLIAM (CA); Applicant: OCULUS INFO INC

(+4)

IPC: G06F17/30; G06F17/30 EC:

Publication info: US2006116994 - 2006-06-01

SYSTEM AND METHOD FOR INTERACTIVE MULTI-DIMENSIONAL VISUAL REPRESENTATION OF INFORMATION CONTENT AND **PROPERTIES**

Inventor: PROULX PASCALE (CA); JONKER DAVID (CA); Applicant: OCULUS INFO INC (CA)

IPC: G06F17/30; G06F3/14; G06F3/14 (+1)

Publication info: CA2528506 - 2006-05-30

System and method for interactive multi-dimensional visual

representation of information content and properties

Inventor: JONKER DAVID (CA); WRIGHT WILLIAM (CA); Applicant: OCULUS INFO INC (CA)

(+4)

IPC: G06F17/30; G06F17/30 EC: G06F17/30H4 -

Publication info: EP1667034 - 2006-06-07

Visual query modeling for configurable patterns

Inventor: SHABUROV VICTOR V (DE)

IPC: G06F17/00; G06F17/00 EC:

Publication info: US2006074967 - 2006-04-06

Methods and apparatus for visual application design

Inventor: OLSON JOHN B JR (US); THOMAS WILHELM Applicant:

(US); (+1)

EC: IPC: G06F9/44; G06F9/44

Publication info: US2006064674 - 2006-03-23

Visual tags for search results generated from social network information

Inventor: LUNT CHRISTOPHER (US); GALBREATH

NICHOLAS (US); (+1)

IPC: G06F17/30; G06F17/30

Publication info: US2006004892 - 2006-01-05

Mobile query system and method based on visual cues

Inventor: GOCHT RUSSELL (US); PUOPOLO JOHN (US) Applicant:

IPC: G06Q30/00; G06Q30/00; (IPC1-7): G06F17/60 EC: G06Q30/00

Applicant:

Publication info: US2005261990 - 2005-11-24

Methods and apparatus for visual application design

Inventor: OLSON JOHN BERNHARD (US); THOMAS Applicant: MDL INFORMATION SYSTEMS INC (US)

WILHELM (US)

IPC: (IPC1-7): G06F9/44. EC:

Publication info: EP1603035 - 2005-12-07

METHOD AND APPARATUS FOR RETRIEVING VISUAL OBJECT **CATEGORIES FROM A DATABASE CONTAINING IMAGES**

Inventor: ZISSERMAN ANDREW (GB); FERGUS ROBERT Applicant: ISIS INNOVATION (GB); ZISSERMAN

ANDREW (GB); (+2) (GB); (+1)

IPC: G06F17/30; G06K9/46; G06K9/62 (+5) EC: G06F17/30M1S; G06F17/30M2; (+1)

Publication info: WO2005096178 - 2005-10-13

10 Visual query

Inventor: TUNNING BRIAN R (US)

Applicant: MICROSOFT CORP

C: IPC: G06F7/00; G06F7/00; (IPC1-7): G06F7/00

Publication info: **US2005187911** - 2005-08-25

RESULT LIST

28 results found in the Worldwide database for: visual in the title AND query in the title or abstract (Results are sorted by date of upload in database)

11 Control for selecting data query and visual configuration

Inventor: HEUER CARSTEN (DE); GROSS ANDREAS

Applicant:

(DE); (+1)

EC:

IPC: G06F7/00; G06F7/00; (IPC1-7): G06F7/00

Publication info: US2005086207 - 2005-04-21

12 Intelligent systems and methods for processing image data based

upon anticipated regions of visual interest

Inventor: STARK LAWRENCE W (US); PRIVITERA

Applicant:

CLAUDIO M (US)

EC: G06T9/00

IPC: G06T9/00; G06T9/00; (IPC1-7): G06K9/62

Publication info: US2002181786 - 2002-12-05

13 Method and system for visual internet search engine

Inventor: JOHNSON CARL E (US) EC: G06F17/30E; G06F17/30W1

Applicant:

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F7/00

Publication info: US2002107847 - 2002-08-08

14 Visual indexing of displayable digital documents

Inventor: STEPHENS MARK ANDREW (US); WAGNER Applicant: IBM (US)

DEBRA KATHLEEN (US)

EC: G06F17/30D

IPC: G06F7/00; G06F17/00; G06F17/30 (+11)

Publication info: US2003069895 - 2003-04-10

SEARCH USER INTERFACE WITH ENHANCED ACCESSIBILITY AND EASE-OF-USE FEATURES BASED ON VISUAL METAPHORS

Inventor: NIKOLOVSKA LIRA; MARTINO JACQUELYN A; Applicant: KONINKL PHILIPS ELECTRONICS NV (NL)

(+1)

EC: G06F17/30H4

IPC: G06F17/30; H04N5/44; H04N5/445 (+4)

Publication info: WO0173598 - 2001-10-04

16 PERCEPTUAL SIMILARITY IMAGE RETRIEVAL

Inventor: TROYANKER VLAD Applicant: PIXLOGIC LLC (US)

EC: G06F17/30M8; G06F17/30M1H; (+1) IPC: G06F17/30; G06K9/48; G06F17/30 (+2)

Publication info: WO0109833 - 2001-02-08

Operation assistance method for electronic devices, involves

animating virtual figures based on audio and/or visual control signals

received in response to user query

Inventor: WINTER MARCO (DE); BLAWAT MEINOLF

Applicant: THOMSON BRANDT GMBH (DE)

EC: G06F3/033A1; G06F9/44W2; (+1)

IPC: G06F3/033; G06F9/44; H04N5/445 (+8)

Publication info: DE10036468 - 2002-02-14

18 Normalized bitmap representation of visual object's shape for

search/query/filtering applications

Inventor: NAVEEN THUMPUDI (US); MURCHING ANIL M Applicant: THOMSON LICENSING SA (FR)

(US)

EC: IPC: G06K9/34; G06K9/34; (IPC1-7): G06K9/34

Publication info: US6882746 - 2005-04-19

19 Method and apparatus for indexing and retrieving images using visual

kevwords

Inventor: LIM JOO HWEE (SG) Applicant: KENT RIDGE DIGITAL LABS (SG)

EC: G06F17/30M1S IPC: G06F17/30; G06F17/30; (IPC1-7): G06K9/54

Publication info: US6574378 - 2003-06-03

N.

20 Visual neural classifier

Inventor: ORNES CHESTER (US); SKLANSKY JACK (US) Applicant: UNIV CALIFORNIA (US)

EC: G06K9/62B5

IPC: G06K9/62; G06K9/62; (IPC1-7): G06K9/62

(+1)

Publication info: **US6526168** - 2003-02-25

RESULT LIST

28 results found in the Worldwide database for: visual in the title AND query in the title or abstract (Results are sorted by date of upload in database)

21 Intelligent systems and methods for processing image data based upon anticipated regions of visual interest

Inventor: STARK LAWRENCE W (US); PRIVITERA

CLAUDIO M (US)

EC: G06T9/00

Publication info: US6389169 - 2002-05-14

Applicant:

IPC: G06T9/00; G06T9/00; (IPC1-7): G06K9/62

(+3)

22 Visual dictionary

Inventor: JAIN RAMESH (US); GUPTA AMARNATH (US); Applicant: VIRAGE INC (US)

(+2)

EC: G06F17/30M1H; G06F17/30M2

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US5983237 - 1999-11-09

23 Visual navigation in perceptual databases

Inventor: JAIN RAMESH (US); SANTINI SIMONE (US)

Applicant: UNIV CALIFORNIA (US)

EC: G06F3/033A1E; G06F17/30M7

IPC: G06F3/033; G06F17/30; G06F3/033 (+3)

Publication info: US6121969 - 2000-09-19

24 Query optimization for visual information retrieval system

Inventor: JAIN RAMESH (US); HOROWITZ BRADLEY

(US); (+4)

EC: G06F17/30M1H; G06F17/30M2

Applicant: VIRAGE INC (US)

IPC: G06K; (IPC1-7): G06K

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US5913205 - 1999-06-15

25 Interactive system for dialogue with a data bank via peripherals not

containing visual media

Inventor: NARDONE GIULIO; SBORDONI LUCIANO

Applicant: RADIO CLUB CIECHI D ITALIA (IT); E C G S

RL(IT)

Publication info: IT1265372 - 1996-11-22

26 Information storage medium with electronic and visual areas

Inventor: WATANABE ATSUSHI (JP); KAMIYA HITOSHI Applicant: NIPPON DENSO CO (JP)

(JP); (+5)

EC: G06K1/12E; G06K7/00E; (+4)

IPC: G06K1/12; G06K7/00; G06K19/07 (+12)

Publication info: US5340968 - 1994-08-23

27 Interactive audio-visual instruction device

Inventor: ANDREWS LAWRENCE PAUL; FOX RAYMOND Applicant: IBM

GRAHAM; (+4)

EC: G09B7/04

IPC: G11B27/34; G09B7/04; G11B27/34 (+2)

Publication info: US3939579 - 1976-02-24

28 Audio-visual learning system

Inventor: GODDARD MURRAY C; KICKLIGHTER RAY S Applicant: EASTMAN KODAK CO

EC: G09B7/04

IPC: G09B7/04; G09B7/00; (IPC1-7): G09B7/08

Publication info: US3932948 - 1976-01-20

RESULT LIST

8 results found in the Worldwide database for: **interactive** in the title AND **sql** in the title or abstract (Results are sorted by date of upload in database)

1 Interactive, menu-driven interface to database

Inventor: IYER GOPAL N (US)

Applicant: BELLSOUTH INTELLECT PTY CORP (US)

EC: G06F17/30H4; H04L29/06; (+1)

IPC: G06F17/30; H04L29/06; H04L29/08 (+6)

Publication info: US2003030676 - 2003-02-13

2 INTERACTIVE ANALYSIS DATA BASE SYSTEM AND RECORDING MEDIUM RECODED WITH INTERACTIVE ANALYSIS PROGRAM

Inventor: KITANO TAKUYA

Applicant: NIPPON ELECTRIC CO

EC:

IPC: G06F17/30; G06F12/00; G06F17/30 (+3)

Publication info: JP2002007435 - 2002-01-11

3 Interactive speech based learning/training system formulating search queries based on natural language parsing of recognized user queries

Inventor: BENNETT IAN M (US); BABU BANDI RAMESH Applicant: PHOENIX SOLUTIONS INC (US)

(IN); (+2)

EC: G06F17/30H2; G09B5/04; (+2)

IPC: G06F17/30; G09B5/04; G09B7/00 (+8)

Publication info: US6665640 - 2003-12-16

4 INTERACTIVE DATABASE INFORMATION PRESENTATION SYSTEM

Inventor: NAKAGAWA SHIGEO; SHINOHARA HIROKO Applicant: NIPPON ELECTRIC CO

EC: IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: JP2000348046 - 2000-12-15

5 Interactive formula processing system for SQL databases

Inventor: KENNEDY SARGENT L (US)

Applicant: PEOPLESOFT INC (US)

EC: G06F9/44G; G06F9/44G2; (+1)

IPC: G06F9/44; G06F17/30; G06F9/44 (+2)

Publication info: US5897649 - 1999-04-27

6 Interactive formula processing system for SQL data base

Inventor: KENNEDY SARGENT L (US)

Applicant: PEOPLESOFT INC (US)

EC: G06F9/44G; G06F9/44G2; (+1)

IPC: G06F9/44; G06F17/30; G06F9/44 (+2)

Publication info: US5787453 - 1998-07-28

7 System for interactive clause window construction of SQL queries

Inventor: LI SHIH-GONG (US); SHRADER THEODORE J Applicant: IBM (US)

L (US)

EC: G06F17/30H4

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F15/40

Publication info: **US5418950** - 1995-05-23

8 Interactive database query system and method for prohibiting the selection of semantically incorrect query parameters

Inventor: SHWARTZ STEVEN P (US)

Applicant: SOFTWARE AG (DE)

EC: G06F17/30B; G06F17/30H

IPC: G06F12/00; G06F17/30; G06F12/00 (+3)

Publication info: US5584024 - 1996-12-10



Web Images Video New! News Maps more

visual query interface

Search Preferences

Web

Results 11 - 20 of about 9,170,000 for visual query interface. (0.08 seconds)

<u>Towards a Visual Query Interface for Phylogenetic</u> Databases ...

Querying and visualization of phylogenetic databases remain a great challenge due to their complex tree type semi structured nature. citeseer.ist.psu.edu/jamil01towards.html - 20k - <u>Cached</u> - <u>Similar pages</u>

Sponsored Links

Visual Query Software
Award-winning software for visual
data analysis - download trial
www.tableausoftware.com

[PDF] IFQ: A Visual Query Interface for Object-based Image Retrieval Wen ...

File Format: PDF/Adobe Acrobat

Image retrieval, visual query interface. INTRODUCTION ... for describing objects in the query. IFQ is a visual interface to ...

portal.acm.org/ft_gateway.cfm?id=1120236&

type=pdf&coll=&dl=acm&CFID=15151515&CFTOKEN=... - Similar pages

[PDF] Towards a Visual Query Interface for Phylogenetic Databases

File Format: PDF/Adobe Acrobat

Towards a **Visual Query Interface** for. Phylogenetic Databases. Hasan M. Jamil. Giovanni A. Modica. Maria A. Teran. Department of Computer Science Department ...

portal.acm.org/ft_gateway.cfm?id=502596&

type=pdf&coll=&dl=ACM&CFID=15151515&CFTOKEN=6... - Similar pages

[More results from portal.acm.org]

Extending and Evaluating Visual Information Seeking for Video Data

Proc. of Graphics Interface '94. Canadian Information Processing Society. Hibino, S. & Rundensteiner, E. (in press). A **Visual Query** Language for Temporal ... sigchi.org/chi96/proceedings/doctoral/Hibino/sh1txt.htm - 12k - Cached - Similar pages

[PDF] Honors Project CMSC390: The Visual Query Interface; Graphical User ...

File Format: PDF/Adobe Acrobat - View as HTML

In this paper I examine the Visual Query Interface (VQI), a. nearly one hundred percent

interface driven data mining/modeling. application. ...

www.cs.umd.edu/Honors/reports/dcohen.pdf - Similar pages

[PDF] VXMLR: A Visual XML-Relational Database System

File Format: PDF/Adobe Acrobat - View as HTML

VXMLR implemented a visual query. interface as Java Applet running by browsers at

client, sides. Figure 2 is the screen dump of the interface. It ...

www.vldb.org/conf/2001/P719.pdf - Similar pages

Visual guery software by Fast Reports, Inc. and others

Active Query builder is a .Net-ready ActiveX component for which gives your end-users the ability to create SQL queries via an intuitive visual interface. ... www.freedownloadscenter.com/Best/visual-query.html - 41k - <u>Cached</u> - <u>Similar pages</u>

tangible data query interface - data visualization & visual design ...

form follows data - data visualization & **visual** design. tangible data **query interface**. 21 July 2006. physicalinfovis.jpg ...

infosthetics.com/archives/2006/07/tangible_query_interfaces.html - 46k -

Cached - Similar pages

Project VideoQ - Visual Search Help

Clear all objects; Click on the Clear canvas button to reset the entire **visual query interface**. This button clears all the objects from the canvas, ... persia.ee.columbia.edu:8080/**visual_**help.html - 19k - <u>Cached</u> - <u>Similar pages</u>

[PDF] A Visual Query Interface for Assisting in Decision Support of ...

File Format: PDF/Adobe Acrobat - View as HTML

A **Visual Query Interface** for Assisting in Decision Support of Tumors Using Image. Findings Structured by Bayesian Networks. Hsu, W.; Dordoni A.; ... www.mii.ucla.edu/papers/hsu_arrs_2006.pdf - <u>Similar pages</u>

■ Gooooooooogle ▶

Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 1011</u> <u>Next</u>

visual query interface



Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google



Web Images Video New! News Maps more

visual query interface

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 9,170,000 for visual query interface. (0.19 seconds)

DEVise Visual Query Interface

This section discusses the **Visual Query interface** of DEVise: ... The **visual query interface** manipulates these components to allow the user to specify what ...

www.cs.wisc.edu/~mcheng/devise/visualQuery.html - 19k -

Cached - Similar pages

Sponsored Links

Visual Query Software

Award-winning software for **visual** data analysis - download trial www.tableausoftware.com

CHI 97: IFQ: A Visual Query Interface for Object-based

Image Retrieval

IFQ (In Frame Query) is an attempt to bridge this gap. IFQ is a visual interface for SEMCOG (SEMantics and COGnition-based image retrieval system), ... sigchi.org/chi97/proceedings/demo/wsli.htm - 11k - Cached - Similar pages

[PDF] A Visual Query Interface for a Very Large Newspaper Article Repository

File Format: PDF/Adobe Acrobat

This publication presents an **interface**. for **query** formulation and **visual query** analysis for the. news article repository of the Austrian Press Agency, ... doi.ieeecomputersociety.org/10.1109/DEXA.2005.35 - <u>Similar pages</u>

[PDF] IDEAS'97: A visual query interface for a customisable schema ...

File Format: PDF/Adobe Acrobat

A **Visual Query Interface** for a Customisable Schema Visualisation System. AP Madurapperuma, WA Gray, NJ Fiddian. Department of Computer Science ... doi.ieeecomputersociety.org/10.1109/IDEAS.1997.625656 - <u>Similar pages</u>

PRISM - 3DK Knowledge Project: Visual Query

The **Visual Query Interface** permits users to input, analyze, refine and limit searches via interaction with the Graphic User **Interface** (GUI). ... prism.asu.edu/research_3dk_vq.asp - 31k - <u>Cached</u> - <u>Similar pages</u>

Welcome to 3DK Visual Query Interface

The **Visual Query Interface** requires the use of the Java 2d and Java 3D API. To check if your system fullfills these requirements click the following ... 149.169.226.249/kdi/potvqi/ - 3k - <u>Cached</u> - <u>Similar pages</u>

Welcome to 3DK Visual Query Interface

Welcome to the 3DK **Visual Query Interface!** The **Visual Query** (VQ) of the 3D Knowledge (3DK) project allows users to access and search the databases of 3D ... 149.169.226.249/kdi/potvqi/intro.html - 4k - <u>Cached</u> - <u>Similar pages</u>

[PDF] A Geographic Visual Query Composer (GVQC) for Accessing Federal ...

File Format: PDF/Adobe Acrobat - View as HTML

to edit a **query** once constructed. A **visual query** design (ie, a **visual query** statement) can ... The main **interface** for GVQC has five parts (figures 2 and 3). ... www.digitalgovernment.org/dgrc/dgo2003/cdrom/STUDENTS/guo.pdf - <u>Similar pages</u>

Database Query Building Components - for .Net ASP.Net Java ActiveX ...

Net-ready ActiveX visual query builder component that allows your end-users to build complex SQL queries via the intuitive visual interface....

www.devdirect.com/ALL/QueryBuilder_PCAT_2018.aspx - 34k - Cached - Similar pages

Mail-By-Example: a Visual Query Interface for Email Management ...

MBE Mail by Example is a visual interface that provides advanced facilities for handling large volumes of electronic messages. It enables users to define ad ... citeseer.ist.psu.edu/becker00mailbyexample.html - 19k - Cached - Similar pages

Goooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10

Next

Free! Speed up the web. Download the Google Web Accelerator.

visual query interface



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

Google-

Web Images Video New! News Maps more »

interactive sql generation query

Segreti

Advanced Search Preferences

Sponsored Links

SQL queries visually. Download now!

Free **SQL Query** Builder

www.activequerybuilder.com

Excellent Free component to build

Web

Results 41 - 50 of about 1,600,000 for interactive sql generation query. (0.37 seconds)

NGS Interactive Query

IQ Server™ (Interactive Query) Advanced-Function Query, Reporting and Data ... IQ Server provides a Structured Query Language (SQL) command entry panel for ...

www.ngsi.com/Company/iq.html - 23k - Cached - Similar pages

Software Download: Olap

Union query builder. OLAP inside. Make Table SQL-query builder. ... allowing database reporting and multi-dimensional analysis with dynamic SQL generation. ...

www.sharewareconnection.com/titles/olap.htm - 36k - Cached - Similar pages

Software Download: Olap Browser

Load external **SQL-query** . Show result sets in web browser. ... allowing database reporting and multi-dimensional analysis with dynamic **SQL generation** ... www.sharewareconnection.com/titles/olap-browser.htm - 90k - <u>Cached</u> - <u>Similar pages</u>

[PDF] [1998] A Graphical Tool for Ad Hoc Query Generation

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> multiple attribute hierarchies and creates **SQL query ...** the performance of **query generation** and execution in. an **interactive** system. Related Work ... www.amia.org/pubs/symposia/D005154.PDF - <u>Similar pages</u>

SQL Tutorial

This is an introduction to Structured **Query** Language. ... Also, if you wish to practice **SQL** on an **interactive** site (using Java technologies), ... www.dbbm.fiocruz.br/class/Lecture/d17/sql/jhoffman/sqltut.html - 100k - <u>Cached</u> - <u>Similar pages</u>

Dynamic Query Soft: zCFac, LinkFreeze, FineRip, Atlas java ...

Easy-to-use database reporting tool with dynamic SQL generation ... The interactive design makes the learning much easier and faster. ...

www.softplatz.com/software/dynamic-query/ - 39k - Cached - Similar pages

HotScripts.com :: CFML :: Database Tools :: QuB CF :: Visual SQL ... MX Query Builder ASP :: Visual SQL Queries for Dreamweaver ASP/Scripts and Components/Database ... All rights reserved. A Division of iNET Interactive. ... www.hotscripts.com/Detailed/32526.html - 59k - Cached - Similar pages

MSISQL (ISQL for Microsoft SQL) free download. Interactive SQL for ...
Interactive SQL for MSSQL is a handy tool for working with Microsoft SQL tables, ... and code completion features) or build them in the Visual Query Builder. information-management.softlandmark.com/misc_information_databases/
MSISQL ISQL for Microsoft_SQL_Info.html - 31k - Cached - Similar pages

[PDF] Kaleidoscope: : A Cooperative Menu-Guided Query Interface (SQL ...

File Format: PDF/Adobe Acrobat

SQL was. originally conceived as an interactive query language [16]. In ... of "*" at N = 2

has led to the **generation** of a unique choice. "FROM." ... doi.ieeecomputersociety.org/10.1109/69.75887 - <u>Similar pages</u>

A Configuration Control and Software Management System for ...

This will automatically create a new **generation** for the affected object: ... the **interactive sql** interface of Sybase which can also handle batch files of ...

www.cv.nrao.edu/adass/adassVI/huygene.html - 12k - <u>Cached</u> - <u>Similar pages</u>

■ Gooooooooooogle ▶

Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 1011121314</u> Next

interactive sql generation query



Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google



Web <u>Images</u> <u>Video^{New!} News Maps</u> more »

interactive query

Search Advanced Search
Preferences

Web

Results 41 - 50 of about 19,300,000 for interactive guery. (0.09 seconds)

[PDF] 2004 CSAP Interactive Query

File Format: PDF/Adobe Acrobat - View as HTML

2004 CSAP Interactive Query. Report generated: Thursday, June 16, 2005. Copyright

2001-2005 Alpine Achievement Systems, Inc. Legend: Subscore Legend: ... www.alpineachievement.com/ps2/sys/alpine_Interactive_Graph_Example.pdf - Similar pages

Method for enhancing interactive query of a database - Patent 5410692

A data processing system has access to a memory storing a data or other information base. The data processing system evaluates objects from the data base ... www.freepatentsonline.com/5410692.html - 42k - Cached - Similar pages

[РРТ] Interactive Query Processing on the Grid

File Format: Microsoft Powerpoint - View as HTML

Interactive Data Analysis on the Grid. Grid designers estimate that the average ... on interactive query processing and data analysis (Telegraph system) ... www.ppdg.net/pa/ppdg-pa/idat/papers/ucb-interactivity4.ppt - Similar pages

Interactive Query Workstation: standardizing access to computer ...

Methods of using multiple computer-based medical resources efficiently have previously required eith...

www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=1752124&dopt=Abstract - <u>Similar pages</u>

Interactive query workstation: a demonstration of the practical ...

The Interactive Query Workstation (IQW) has been developed to provide clinicians with a uniform prog...

www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=1483001&dopt=Abstract - <u>Similar pages</u>

[PDF] A Study of User Interaction with a Concept-based Interactive Query ...

File Format: PDF/Adobe Acrobat - View as HTML

CiQuest (Concept-based Interactive QUery Expansion Support Tool) is a support system for interactive searches. It provides an overview of a set of ...

ir.shef.ac.uk/hideo/pub/ecir04/ecir04.pdf - Similar pages

Concept-based Interactive QUery Expansion Support Tool (CIQUEST)

An alternative line of research which has proven to be more productive in supporting user **query** formulation has been automatic or **interactive query** ... ir.shef.ac.uk/ciquest/proposal/ - 53k - <u>Cached</u> - <u>Similar pages</u>

грет CLEF-2003 at Maryland Interactive Query Formulation and Headline ...

File Format: Microsoft Powerpoint - View as HTML

iCLEF-2003 at Maryland Headline Generation and Interactive Query Formulation. Douglas W. Oard, and the Maryland/BBN iCLEF team. Outline. Document selection ...

www.clef-campaign.org/workshop2003/presentations/iclef03umd.ppt - Similar pages

[PDF] Re-examining the Potential Effectiveness of Interactive Query ...

File Format: PDF/Adobe Acrobat - View as HTML

Although **interactive query** expansion has the potential to be an ... IQE is that **interactive query** expansion gives more control to the ... www.cis.strath.ac.uk/~ir/papers/sigir.03.pdf - <u>Similar pages</u>

Center for Health Statistics - Welcome to NJSHAD

NJSHAD is an **interactive query** system that provides users with customized tables and maps of New Jersey health data. For instance, using NJSHAD, ... njshad.doh.state.nj.us/welcome.html - 18k - <u>Cached</u> - <u>Similar pages</u>

■ Goooooooooogle ▶

Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 1011121314</u> Next

interactive query Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google



Web Images Video New! News Maps more »

interactive sql generation query

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 1,600,000 for interactive sql generation guery. (0.25 seconds)

Title Index

... Fourth **Generation** Hypermedia: Some Missing Links for the World Wide Web ... XML-SQL: An XML Query Language Based on SQL and Path Tables ...

dret.net/biblio/titles - 945k - Cached - Similar pages

Query Related Downloads

FastQueryBuilder is a visual **SQL query** builder for Delphi/C++Builder; Shusheng **SQL** Tool ... Easy-to-use database reporting tool with dynamic **SQL generation** ... www.topshareware.com/guide/hot/query.htm - 19k - Cached - Similar pages

Sponsored Links

Free SQL Query Builder
Excellent Free component to build
SQL queries visually. Download now!
www.activequerybuilder.com

<u>Database Query Tool - Export Query Results to Word, HTML, or CSV ...</u>

<u>Interactive SQL</u> for PostgreSQL is a powerfull database utility. It allows: Build SQL queries using SQL Editor with SQL syntax highlighting and SQL Query ...

database-query-tool.qarchive.org/internet.html - 19k - <u>Cached</u> - <u>Similar pages</u>

9. Fourth Generation Environments.

The three "pure" fourth **generation** languages components are the:. END-USER **QUERY** LANGUAGE (eg **SQL**),; SCREEN FORMATTER (eg Oracle's screen painter in ... www.soi.city.ac.uk/~tony/dbms/4ges.html - 12k - <u>Cached</u> - <u>Similar pages</u>

Querybuilder - Interactive SQL for PostgreSQL First free visual ...

Querybuilder - Interactive SQL for PostgreSQL First free visual query builder. ... and Borland C++Builder applications to make easier SQL-code generation. ...

querybuilder.qarchive.org/ - 12k - Cached - Similar pages

iAnywhere.com - UltraLite new features

UltraLite query plan descriptions enhanced UltraLite query plan descriptions, which can be viewed in UltraLite Interactive SQL, have been enhanced to be ... www.ianywhere.com/developer/product_manuals/sqlanywhere/0902/en/html/dbwnen9/00000024.htm - 15k - Cached - Similar pages

iAnywhere.com - SQL Anywhere Cost Based Query Optimizer

This paper discusses **SQL** Anywhere Cost Based **Query** Optimizer which is designed ... B. All examples use **Interactive SQL** (ISQL), included with **SQL** Anywhere, ... www.ianywhere.com/whitepapers/cost_based_queryoptimizer.html - 40k - Cached - Similar pages

Db2 sql query software by Ming Tang and others

Interactive SQL for PostgreSQL is a database administration solution for managing PostgreSQL ... Features: ERD, SQL script generation, Reverse engineering. ... www.freedownloadscenter.com/Best/db2-sql-query.html - 39k - Cached - Similar pages

Visual sql software by VisualSoft and others

MSISQL (Interactive SQL for MSSQL) is a database administration solution for managing ... generation of SQL script and HTML documentation of the model. ... www.freedownloadscenter.com/Best/visual-sql.html - 35k - Cached - Similar pages

[More results from www.freedownloadscenter.com]

PostgreSQL: Documentation: Manuals: PostgreSQL 6.4: The Query Language The Query Language. Table of Contents; Interactive Monitor Concepts ... This section provides an overview of how to use Postgres SQL to perform simple ... archives2.postgresql.org/docs/6.4/static/query.htm - 7k - Cached - Similar pages

Goooooooogle >

Result Page: 1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Free! Get the Google Toolbar. Download Now - About Toolbar



interactive sql generation query



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google



Web <u>Images Video^{New!} News Maps **more** »</u>

interactive query

Search .

Advanced Search Preferences

Web

Results 11 - 20 of about 19,300,000 for interactive query. (0.11 seconds)

EDIQ Interactive Query Module - National

EDIQS Interactive Query Module - National National Hospital Ambulatory Medical ... Query Modules. National Data · National - Top 10 · National - Injury Data ... 155.98.221.34/ediq/us/indi_form.html - 52k - Cached - Similar pages

Institutional Research & Information Management - Kennesaw State ... Interactive Query Tools. Student Information KSU Student Profile - a profile of KSU students enrolled in a particular term. ... ir.kennesaw.edu/webapp_tools/default.aspx - 10k - Cached - Similar pages

The potential and actual effectiveness of interactive query expansion 7 D. Harman, Towards interactive query expansion, Proceedings of the 11th annual international ACM SIGIR conference on Research and development in ... portal.acm.org/citation.cfm?id=258603 - Similar pages

[PDF] A Semantics Based Interactive Query Formulation Technique

File Format: PDF/Adobe Acrobat

In order to provide an interactive query formulation tech- ... tic query optimization is done during the interactive query ...

doi.ieeecomputersociety.org/10.1109/UIDIS.2001.929924 - Similar pages

[PDF] Interactive Query for Image Contents by Semantic Descriptors and ...

File Format: PDF/Adobe Acrobat

Interactive Query for Image Contents by Semantic Descriptors and Multi-Agent. Weng Zu Mao David A. Bell. School of Information and Software Engineering ... doi.ieeecomputersociety.org/10.1109/IDEAS.1998.694353 - Similar pages

Interactive QUERY for CDS/ISIS

The system was designed to act as an **interactive** search engine for Mini Micro CDS/ISIS ... Third, IQUERY takes the statements from the 'QUERY' variable, ... www.gti.net/reu/iquery/ - 19k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Interactive Query Formulation in Semistructured Databases

File Format: PDF/Adobe Acrobat - View as HTML

Interactive Query Formulation in Semistructured. Databases. Agathoniki Trigoni. Athens University of Economics and Business. Department of Informatics ... www.dcs.bbk.ac.uk/~niki/FQAS.pdf - Similar pages

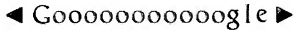
The Mercury User's Guide

7.9.1 Interactive query commands. query module1 module2 ... cc_query module1 module2 ... io_query module1 module2 ... These commands allow you to type in ... www.cs.mu.oz.au/research/mercury/information/doc-latest/mercury_user_guide/Interactive-query-commands.html - 5k - Cached - Similar pages

The Interactive Query Languages

For simplicity, they share a common syntax: ie to submit a **query** they ... OWL and PRINTS **query** languages:. DELPHOS - **Interactive** interrogation of OWL ... www.biochem.ucl.ac.uk/bsm/dbbrowser/ql.html - 4k - <u>Cached</u> - <u>Similar pages</u>

The Mercury Project: Re: [mercury-users] mdb interactive query tool
Can anybody tell me how I get the interactive query tool working in mdb > > on i*86 Linux?
>> Well, a start would be to back out the following change:) ...
www.mercury.cs.mu.oz.au/mailing-lists/mercury-users/mercury-users.200410/0017.html - 7k
- Cached - Similar pages



Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011 Next

interactive query Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google



Web Images Video New! News

News Maps more »

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 2,920,000 for <u>t</u>-sql. (0.08 seconds)

SQL Server Developer Center: T-SQL

SQL Server Developer Center: Get more information on using Transact-SQL (T-SQL) to work with SQL Server data. msdn.microsoft.com/SQL/sqlreldata/TSQL/ - 26k - Cached - Similar pages

T-SQL Programming Part 1 - Defining Variables, and IF...ELSE logic

Whether you are building a stored procedure or writing a small Query Analyzer script you will need to know the basics of **T-SQL** programming. www.databasejournal.com/features/mssql/article.php/3087431 - 56k - Cached - Similar pages

Sponsored Links

SQL Server 2005 Training
Free Test Drive! 21 CD Video/Audio.
Administration, Design, Programming
www.SQLUSA.com

Learn SQL Server Fast SQL Server Made Easy Video Tutorials Make it Easy sqlservertutorials.com

Transact-SQL - Wikipedia, the free encyclopedia

Sometimes abbreviated **T-SQL**, Transact-SQL is Microsoft's and Sybase's proprietary extension to the SQL language. Microsoft's implementation ships in the ... en.wikipedia.org/wiki/Transact-SQL - 18k - <u>Cached</u> - <u>Similar pages</u>

DevGuru SQL Syntax Introduction

Transact-SQL, which is commonly referred to as **T-SQL** or **TSQL**, ... **T-SQL** is loaded with enhanced features that takes it far beyond the basic ANSI SQL 92 ... www.devguru.com/technologies/sqlsyntax/quickref/sql_syntax_intro.html - 19k - Cached - Similar pages

T-SQL Scripts

Some useful Microsoft SQL Server Transact-SQL scripts. MSSQLCity.Com - all about MS SQL (SQL Server Articles, FAQ, Scripts, Tips and Test Exams).

www.mssqlcity.com/Scripts/scrTSQL.htm - 19k - Cached - Similar pages

SQL Server Magazine - The Smart Guide to Building World-Class ...

Explore cursor and set-based solutions to this classic **T-SQL** programming problem and pick up some query optimizer tips along the way. ... www.sqlmag.com/ - <u>Similar pages</u>

What is T-SQL? - A Word Definition From the Webopedia Computer ...

This page describes the term **T-SQL** and lists other pages on the Web where you can find additional information.

www.webopedia.com/TERM/T/T SQL.html - 43k - Cached - Similar pages

What is T-SQL? - a definition from Whatis.com - see also: TSQL ...

Transact-SQL (**T-SQL**) is a set of programming extensions that add several features to Structured Query Language (SQL) including transaction control, ... searchsqlserver.techtarget.com/sDefinition/0,,sid87_gci817547,00.html - 73k - Cached - Similar pages

My code library (SQL Server T-SQL code samples, snippets, examples ... Welcome to the SQL Server website of Narayana Vyas Kondreddi. This site features a unique, one of a kind SQL Server replication FAQ, SQL Server T-SQL code ... vyaskn.tripod.com/code.htm - 64k - Cached - Similar pages

Migrating from Oracle to SQL Server - T-SQL, PL/SQL differences ... Welcome to the website of Narayana Vyas Kondreddi. This is a personal website, with some technical stuff which you will find useful. vyaskn.tripod.com/oracle_sql_server_differences_equivalents.htm - 32k - Cached - Similar pages

Gooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10 Nex

t-sql	Search
-------	--------

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

Give feedback on RSS feeds for document recommendations in CiteSeer.

18 citations found. Retrieving documents...

Harman, D. (1988). *Towards interactive query expansion*. Proceedings of the Eleventh Annual International ACMSIGIR Conference on Research & Development in Information Retrieval, Grenoble, ACM Press, 321-331.

CiteSeer Home/Search Document Not in Database Summary Related Articles Check

This paper is cited in the following contexts:

Exploiting Manual Indexing to Improve Collection Selection .. - Retrieval Effectiveness.. (Correct)

....EVI suggestions, then those are precisely the terms the knowledgeable user would select for query augmentation. **Because** the RBR EVI contains the k = 3 best MeSH terms, our simulated interaction (SI) adds at most 3 MeSH terms to the original query. **Our approach is similar to the one used by Harman [23] for query expansion using the general vocabulary of a collection.** To summarize, the SI approach combines an oracle and an algorithm (e.g. term suggestion, collection selection, etc. **to** simulate good choices made byaknowledgeable user. **The** assumptions underlying the SI approach are reasonable.

D. Harman. *Towards Interactive Query Expansion*. In Proceedings of the 11th Annual International ACM SIGIR Conference on Research and Development in Information Retrieval, pages 321–331, 1988.

Exploiting a Controlled Vocabulary to Improve Collection.. - French, Powell, al. (2001) (1 citation) (Correct)

....suggestions, then those are precisely the terms the knowledgeable user would select for query aug mentation. **Because** the RBR EVI contains the k 3 best MeSH terms, our simulated interaction (SI) adds at most 3 MeSH terms to the original query. **Our approach is similar to the one used by Harman [20] for query expansion using the general vocabulary of a collection.** To summarize, the S approach combines an oracle and an algorithm (e.g. term suggestion, collection selection, etc. **to** simulate good choices made by a knowledgeable user. **The** assumptions underlying the S approach are

D. Harman. Towards Interactive Query Expansion. In Proc. ACM SIGIR'88, pages 321-331, 1988.

Rating the Impact of Logical Representations on Retrieval.. - Losada, Barreiro (2001) (Correct)

.... Some techniques sort terms based on factors such as the total frequency of a term, the idf of 1 A CNF formula has the form: c 1 c2: where each c j is a disjunction of literals: I 1 I 2: a term or the number of retrieved relevant documents containing the term (postings) [6]. More ellaborated methods use ratios or probabilities of terms occurring in relevant vs occurring in non relevant documents [7] Top ranked terms are supposedly the important ones within the set of relevant documents and, thus, they are a better representation for the set of relevant documents.

D. Harman. *Towards interactive query expansion*. In Proc. SIGIR-88, the 11th ACM International Conference on Research and Development in Information Retrieval, pages 321--331, Grenoble, France, June 1988.

An Homogeneous Framework to Model Relevance Feedback - Losada, Barreiro (2001) (Correct)

....a non binary measure of the entailment d j= q. An important circumstance is that this model was eciently implemented [5] and, furthermore, evaluation against small collections was made [6] We focus on a feedback process based on selecting terms from retrieved documents. Term selection approaches [2] have shown that expanding the query with well selected terms produces signi cant improvements in performance.

Basically, all the terms from retrieved relevant documents are collected and ordered by a given sorting technique. Top ranked terms are supposedly the important ones within the set of

D. Harman. *Towards interactive query expansion*. In Proc. ACM SIGIR-88, pages 321-331, Grenoble, France, June 1988.

Hierarchical Presentation of Expansion Terms - Joho, Coverson, Sanderson.. (2002) (Correct)

....as opposed to automatic query expansion (AQE) where users preferences are generally ignored. An early form of interaction was through relevance feedback [18] where users judge the relevance of retrieved documents as indicative information about their interest given to the system. Harman [9] examined a more interactive approach by presenting a list of candidate expansion terms to users. The users then selected the terms of interest from the list to add to the initial queries. This interactive approach has been a standard way of presenting IQE and has been adopted by most researchers

D. Harman. *Towards interactive query expansion*. In Proceedings of the 11th Annual International ACM SIGIR Conference on Research and Development in Information Retrieval, pages 321–331, Grenoble, France, 1988. ACM.

Query Reformulation With Collaborative Concept-Based Expansion - Klink (2001) (2 citations) (Correct)

.... term within relevant and non relevant documents) are added to the query formulation[17] Interactive selection: By means of one of the methods mentioned before a list of candidate terms is computed and presented to the user who makes the final decision which terms are to be included in the query[6]. Due to nowadays results available so fare indicate that clear improvements are reported in [17] and [10] for the feedback terms method. Many terms used in human communication are ambiguous or have several meanings [14] But in most cases these ambiguities are resolved without any problem, or

Harman D.: Towards Interactive Query Expansion. In: Chiaramella Y. (editor): 11th International Conference on Research and Development in Information Retrieval, pp. 321 -- 331, Grenoble, France, 1988

An Expert System for Automatic Query Reformulation - Gauch, Smith (1993) (3 citations) (Correct)

....of query expansion on retrieval performance found that automatically adding terms based on their statistical relationships to the user's search terms degrades retrieval performance (Smeaton van Rijsbergen, 1983) Clearly, a better criteria for selecting terms to add is needed. **Another study (Harman, 1988) also showed performance degradation when adding terms from a statistically constructed thesaurus.** However, when only those thesaural terms which occur in relevant documents are added, retrieval performance improves over that achieved by the original query. **However**, the best performance is

....that some stemgroups from the thesaurus will be useful, while other will not, is the basis for providing user filtering of the candidate thesaurus terms. One expert system uses domain dependent search strategies to choose the appropriate terms from a thesaurus (Smith et al., 1989) In addition, Harman (1988) showed that search results improved when thesaural terms were filtered by the user. Based on these two studies, we decided to allow the users to select which stemgroups to add from a set of thesaural candidates. Finally, candidate search terms selected from the thesaurus are filtered to remove

Harman, D. (1988). *Towards interactive query expansion*. Proceedings of the Eleventh Annual International ACMSIGIR Conference on Research & Development in Information Retrieval, Grenoble, ACM Press, 321-331.

Improved Algorithms for Topic Distillation in a Hyperlinked.. - Bharat, Henzinger (1998) (156 citations) (Correct)

.... that are either predetermined (e.g. Cata Cone [19] or dynamically constructed by clustering based on user selection (e.g. Scatter Gather [10] Paraphrase [3] Another approach to topic exploration is interactive query expansion where new terms are suggested to help focus the query (e.g. [24, 15]) On the Web there are examples of topic hierarchies (e.g. Yahoo [30, 16] dynamic clustering (AltaVista s LiveTopics [5] and query expansion (as in Excite [13] The goal of topic exploration is to locate a set of documents dealing with the user s topic of interest, whereas topic

Harman, D.K. 1988 "Towards Interactive Query Expansion." Proc. of ACM SIGIR '88 pp. 321-331.

An Evaluation of Query Processing Strategies Using the TIPSTER .. - Callan, Croft (1993) (10 citations) (Correct)

....query processing methods are evaluated. 1 Introduction One approach to improving the effectiveness of an

information retrieval (IR) system is to use sophisticated methods of gathering and representing information from a user. Techniques include automatic or interactive introduction of synonyms [Har88] forms based interfaces [CD90] automatic recognition of phrases [CTL91] and relevance feedback [SB90] All of these techniques have shown promise on standard test collections, but it was not clear how they would scale up to much larger and more heterogeneous document collections. A large and

D. Harman. *Towards interactive query expansion*. In Y. Chiaramella, editor, Proceedings of the 11 th International Conference on Research and Development in Information Retrieval, pages 321–332. ACM, June 1988.

Interactive Substring Retrieval (MultiText Experiments for.. - Clarke, Cormack (1996) (1 citation) (Correct)

....then select additional terms from these passages for inclusion in the query. This approach to interactive query expansion, with the user selecting from suggestions made by the system, is similar to that taken by Koenemann and Belkin [13] using terms suggested by relevance feedback, and by Harman [7], using terms gathered from relevance feedback, reverse stemming and nearest neighbors procedures. 2 The GCL Query Language The GCL query language was initially developed for structural document retrieval. Text in a database is viewed as a long sequence of words. Solutions to queries are the

Donna Harman. *Towards interactive query expansion*. In 11th International Conference on Research and Development in Information Retrieval (SIGIR'88), pages 321--331, Grenoble, France, June 1988.

Natural Language Information Retrieval: TREC-6 Report - Strzalkowski, Lin.. (31 citations) (Correct)

....will have their weights increased, while those occurring mostly in non relevant documents will have their weights decreased. This process can be performed automatically using a relevance feedback method, e.g. Rocchio, 1971) with the relevance information either supplied manually by the user (Harman, 1988), or otherwise guessed, e.g. by assuming top 10 documents relevant, etc. Buckley, et al. 1995) A serious problem with this content term expansion is its limited ability to capture and represent many important aspects of what makes some documents relevant to the query, including particular term

Harman, Donna. 1988. "Towards interactive query expansion." Proceedings of ACM SIGIR-88, pp. 321-331.

<u>Viewing Morphology</u> as an Inference Process - Krovetz (1993) (67 citations) (Correct)

....of word senses. This filtering improved the performance on one collection (WEST) but decreased the performance on another (CACM) We are in the process of determining why there was a decrease, but it provides an interesting supplement to Harman s work, in which user filtering was only simulated (Harman 88] Finally, we will use the data on zero affix morphology to conduct an experiment involving word sense disambiguation with part of speech. The words in the queries and documents with be tagged using a stochastic tagger (Church 88] Any query words that have a tag that is different from the

Harman D, "*Toward Interactive Query Expansion*", Proceedings of the Eleventh International Conference on Research and Development in Information Retrieval, pp. 321-331, 1988.

Creating and Validating a Large Image Database for METTREC - Garris, Klein (1997) (Correct)

....character recognition, OCR, quality, scanning, technology evaluation 1. 0 INTRODUCTION The Information Technology Laboratory (ITL) at the National Institute of Standards and Technology (NIST) has conducted extensive research in optical character recognition [1] and text retrieval technologies [2][3] 4] In both areas, a number of conferences have been held to evaluate and understand the state of the technology [5] 6] 7] In keeping with prior evaluation methods, the ITL under joint sponsorship with the Department of Defense is in the process of setting up a new series of conferences named

D. Harman, "Towards Interactive Query Expansion," Proceedings of the 11 TH International Conference on Research & Development in Information Retrieval (SIGIR -- 88), pp. 7-15, June, 1988.

Intelligent Search Assistance (Journal of the American.. - Susan Gauch Department (1992) (Correct)

No context found.

Harman, D. (1988). *Towards interactive query expansion*. Proceedings of the Eleventh Annual International ACMSIGIR Conference on Research & Development in Information Retrieval, Grenoble, ACM Press, 321-331.

Meta--Data Extraction and Query Translation. - Treatment Of Semantic (2002) (Correct)

No context found.

Harman, D.: *Towards interactive query expansion*. In Chiaramella, Y., ed.: SIGIR '88, Proceedings of the 11th Annual International ACM SIGIR Conference on Research and Development in Information Retrieval, Grenoble, France, June 13-15, 1988. ACM (1988) 321--331

A Logical Model of Information Retrieval based on Propositional.. - Carril (2001) (Correct)

No context found.

D. Harman. *Towards interactive query expansion*. In Proc. SIGIR-88, the 11th ACM International Conference on Research and Development in Information Retrieval, pages 321 331, Grenoble, France, June 1988.

Improving Document Retrieval by Automatic Query.. - Klink, Hust, Junker.. (2002) (4 citations) (Correct)

No context found.

Harman D.: *Towards Interactive Query Expansion*. In: Chiaramella Y. (editor): 11th International Conference on Research and Development in Information Retrieval, pp. 321 331, Grenoble, France, 1988

Probabilistic Models in Information Retrieval - Fuhr (1992) (33 citations) (Correct)

No context found.

Harman, D. (1988). *Towards Interactive Query Expansion*. In: Chiaramella, Y. (ed.): 11th International Conference on Research & Development in Information Retrieval, pages 321--331. Presses Universitaires de Grenoble, Grenoble, France.

CiteSeer.IST - Copyright Penn State and NEC